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#### FLOORING FOR BUILDING

Patent Number:

JP7310426

Publication date:

1995-11-28

Inventor(s):

KONISHI TOSHIYUKI; others: 03

Applicant(s)::

DAIKEN TRADE & IND CO LTD

Requested Patent:

☐ <u>JP7310426</u>

Application Number: JP19940129655 19940518

Priority Number(s):

IPC Classification:

E04F15/04

EC Classification:

Equivalents:

JP2816424B2

#### Abstract

PURPOSE: To make the accurate execution of works achievable without entailing any dislocation and joint gap among flooring members.

CONSTITUTION: Flooring F is made up of stacking a wood flooring subject 1 on a flexible base material 2 with moderate elasticity into unification, and a female tongue 4 with a horizontal projecting part, whose lower half part is formed at an end of this flexible base material 2, is formed in the end face side on one side in both front and rear end faces being parallelled with each other in this flooring F. Likewise a male tongue 5 with an elastic layer formed by a part of the flexible base material 2 on an underside is formed at the end face side on the other and it is accustomedly deformed at a section consisting of a part of the flexible base material 2 where both these tongues 4 and 5 are made contact with each other, while the extent of their frictional resistance is increased, thereby preventing any dislocation and joint gap from occurring. In addition, both female and male engaging body parts 6 and 7 are formed on double side end faces in parallel with each other, and an upward opening's engaging groove part installed in the female engaging body part 6 and a downward engaging projection strip installed in the male engaging body part 7 both are formed with a part of the flexible base material 2 and workability is improved by the running-in deformation of both of them and simultaneously any joint gap is prevented from occurring by means of an engagement between the groove part and the projection strip.

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#### (19)日本国特許庁(JP)

#### (12) 公開特許公報(A)

#### (11)特許出願公開番号

#### 特開平7-310426

(43)公開日 平成7年(1995)11月28日

(51) Int.Cl.<sup>6</sup>

識別記号

庁内整理番号

FΙ

技術表示箇所

E04F 15/04

F 7416-2E

B 7416-2E

#### 審査請求 未請求 請求項の数3 FD (全 7 頁)

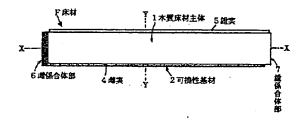
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#### (54) 【発明の名称】 建築用床材

#### (57)【要約】

【目的】 床材間にずれや目隙を生じさせることなく精度のよい施工が可能な直置床材を提供する。

【構成】 床材下は適度な弾性を有する可撓性基材 2 上に木質床材主体 1 を積層一体化してなり、この床材下の互いに平行な前後端面における一方の端面側に下半部が上記可撓性基材 2 の端部で形成された水平突状部4cを有する雌実 4 を形成し、他方の端面側に下面に可撓性基材 2 の一部によって形成された弾性層5dを有する雄実 5 を形成してこれらの雌雄実 4、5 の互いに接触する可撓性基材 2 の一部よりなる部分で馴染み変形させると共に摩擦抵抗を増大させてずれや目隙の発生を防止するように、 2 を形成し、 2 に、互いに平行な両側端面に雌雄係合体部 6 に、 7 を形成し、 2 に で形成して同音の保合と集部7 に といて下向き係合突条部7 に といて 1 に で で で 形成して 一部で 形成して 一両者の 別染み変形に より 施工性を向上させると共に 該 常 8 6 d と 突条部7 c との 係合によって 目隙の発生を 防止する。



#### 【特許請求の範囲】

【請求項1】 前後端面と両側端面とがそれぞれ互いに 平行な端面に形成された木質床材主体の下面に適度な弾 性を有する可撓性基材を一体に貼着してなる床板におい て、前後端面と両側端面とのいずれか一方にはそれぞれ 雌実と雄実が形成された雌雄実を有し、他方には、一端 部側の上半部を断面L字状に切除することによって下半 部に水平係合突片部を形成し且つ該突片部にその先端面 と平行な係合溝部を刻設すると共に少なくともこの係合 **潸部の底面に上記可撓性基材が露出してなる雌係合体部 10** と、他端部側の下半部を切除することによって上半部に 上記一端側の水平係合突片部上に係合可能な形状に形成 された上側水平係合突片部を設け且つ該水平係合突片部 の下面に上記係合溝部に係合可能な形状を有すると共に 少なくとも下端部が上記可撓性基材の一部によって形成 された係合突条部を設けてなる雄係合体部がそれぞれ形 成されて雌雄係合体部を有することを特徴とする建築用 床材。

【請求項2】 上記雌雄係合体部において、雌係合体部 の水平係合突片部の上方に、該水平係合突片部よりも突 20 出長の短い上記木質床材主体の上端部よりなる上側突片 部を設けてこれらの上下突片部間に水平嵌合溝を形成し ていると共に雄係合体部の水平係合突片部の先端上部を 断面L字状に切欠いて上記上側突片部が嵌合可能な形状 を有する嵌合段部と上記水平嵌合滯が挿嵌可能な形状を 有する水平突条部とを形成してなることを特徴とする請 求項1記載の建築用床材。

【請求項3】 上記雌雄係合体部において、雌係合体部 は水平係合突片部の上面に係合溝部を設けて断面上向き L字状に形成していると共に、雄係合体部はその水平係 30 合突片部の下面に前記係合溝部に嵌合可能な位置に係合 突条部を残して断面下向きL字状に形成してなることを 特徴とする請求項1記載の建築用床材。

#### 【発明の詳細な説明】

[0001]

【産業上の利用分野】本発明は合板やパーティクルボー ドよりなる床下地、RC造りのコンクリート床下地、或 いは〇A床等のような平坦な床下地上に接着剤を用いる ことなく直置きしながら施工するのに適した建築用床材 に関するものである。

[0002]

【従来の技術】従来から、床下地上に床材を施工する場 合、長方形状のムク材や合板フローリング材の下面に不 陸の吸収や接着性、防音性の向上を図る目的で繊維状や シート状のクッション材を貼着してなる床板を用い、こ の床板を床下地上に接着剤によって貼着する方法が広く 採用されているが、接着剤の塗布作業等に煩雑さが生じ るばかりでなく、床材を床下地上に一体に固着させると 張り替えが困難になるという問題点がある。

2604号に記載しているような直置床材を開発した。 この床材は、図9~図11に示すように、木質床材主体A の下面に該木質床材主体Aよりもその比重と厚みとの積 が大きい適度な弾性を有する可撓性基材Bを一体に貼着 すると共に直角に隣接する一方の長短端辺部に雌実部C を、他方の長短端辺部に雄実部Dを形成してなり、可撓 性基材B内に床材の重心を位置させて床板全体が床下地 面の形状に応じて馴染み変形させるようにし、床下地面 の不陸を吸収すると共に床下地面からの浮き上がりや床 鳴り現象をなくするようにしている。

[0004]

【発明が解決しようとする課題】しかしながらこのよう な構造では、床下地面上に床材を敷設した場合、隣接す る床材の雌雄実部C、Dが突き合わせ状態で互いに嵌合 しているだけであるから、歩行時や地震発生等による水 平方向の外力によって床下地面と床板との間で滑りが生 じた場合や、吸放湿等によって床板自体が伸縮した場合 には雌雄実部同士が互いに離間する方向に妄動して突き 合わせ端面間に目隙が生じ、精度のよい床が得られない という問題点があった。

【0005】このような目隙の発生は、床材同士の対向 端面に互いに係止可能なフック等の規制部材を取り付け れば防止することができるが、そうすると、施工に際し て規制部材同士の嵌合が円滑に行われなかったり、互い に係合した規制部材の上面間に段差が生じたり、規制部 材同士の接触音が生じる上に、床材主体に対する規制部 材の取付作業が煩わしくて床材の量産化に適さないとい う問題点がある。本発明はこのような問題点を全面的に 解消し得る建築用床材の提供を目的とするものである。

[0006]

【課題を解決するための手段】上記目的を達成するため に本発明の建築用床材は、前後端面と両側端面とがそれ ぞれ互いに平行な端面に形成された木質床材主体の下面 に適度な弾性を有する可撓性基材を一体に貼着してなる 床板において、前後端面と両側端面とのいずれか一方に はそれぞれ雌実と雄実が形成された雌雄実を有し、他方 には、一端部側の上半部を断面し字状に切除することに よって下半部に水平係合突片部を形成し且つ該突片部に その先端面と平行な係合溝部を刻設すると共に少なくと 40 もこの係合溝部の底面に上記可撓性基材が露出してなる 雌係合体部と、他端部側の下半部を切除することによっ て上半部に上記一端側の水平係合突片部上に係合可能な 形状に形成された上側水平係合突片部を設け且つ該水平 係合突片部の下面に上記係合滯部に係合可能な形状を有 すると共に少なくとも下端部が上記可撓性基材の一部に よって形成された係合突条部を設けてなる雄係合体部が それぞれ形成されて雌雄係合体部を有する構造としてい

【0007】また、請求項2に記載した発明は、上記離 【0003】このため本願出願人等は、特願平5-15 50 雄係合体部において、雄係合体部の水平係合突片部の上

。各有有多点

「ほでいろい葉パヤフでな〉き大小点斑点霜の香両、〉な

るなら鎖でな工敵和いよの独群下が付けご蘇五な合系の 面側の可趨性基材によって弾性的に押し上げられ、両者 海の衛合海な暗条突平木 、コ共らるパち東ばなき他の向 式イ土丁によご合海の3熱合湖3路条突平水体は末る下 **敦鞠、」」とは丁し魚街多」陪楽楽平木るです多状街な頭** 「知事な軟合類平水品」と路場合知るです多次形な銀巾 合海が部刊突囲土琉土ブバスやコ氷字」面南多番土齢式 の語判突合剤平木の路本合剤貼기共ろるパブノ流釟多幣 合海平木コ間暗井突下土のさパニブ打鋸多暗井突脚土る なりる路路上の本主体末質木鎬上い畝の夏出突きりる路 **村突合杂平木菇,STRLO独村突合杂平木の部本合杂鉑** 、コミもるいてし舞馬コ2即永篇 ,コミち【6100】

"い皆つ工殿 丁のい夏丁打込む合め海の向式不上却暗本合系裁類、ゴ 共占〉初多のるで図翻は土同林和丁昭本合衆戦却ぶれ の 六一 六 パ ち み 氷 か ま 数 か よ う は ア し あ 氷 コ 氷 宇 」 き 向不面南丁人數多路条突合系以置かな鎖厄合規以路衛合 系品前コ面下の路片突合系平水の子打路本合系数 、コ共 **くるい丁ノ魚氷コ外字」き向上面帯丁り端多路幣合飛コ** 面土の路台突合孫平水打部本合帝類、ブいよコ帝本合系 【0014】諸本項3に記載しているように、上記雌雄 **.**ራልፓ*0e* 

なち曼の向大匹曼 , 一05~05なち曼の向大匹政 , 」る 林、さな。よいアした形を形成している。なお、木 基型熱にるでする型単の強盛の状況一同コ面下の子、C なら位本合動却又本単の政費木の 6.0~ 6.0 体重出の等 JOM、ドーホルセトモーバ却又、郊台のトラマア~8 、丁本主林和賀木の外部式長る下許多ち長ろ歸宝一却「 、」るを限端すいてご面図多陽敵実の限発本【陽敵実】 [9100]

丁し加井ごでよるき丁寻りる土質が曲コ実新丁重自の2 林基卦鼓向きアいてらおが袋羽やくすい曲の「本王杯和 5 倍以上の高比重基材に形成することにより、上記木質 「「の重力の」「本主材和資本計>しま刊、土以 0.「いき大 よりよ 1 本主体和資本品土多重丸の2 林基卦熱に、ブノ 大品宜商を低量重の等低端小館園金打い家、俄園金、で できたくホーホ、ナミれて、れいぐ、ムやぐれれ知過コ **電機のらパコ、きび用動多等々やモスでと用時再顧各割** い夜、間掛小でスエリホ、間勝系ムと気合の当む小モと ないが塩化ビニル樹脂、ウレタン樹脂、クロロブレンや 160161 → 1方、可格性基対象の2体基対象で A 1001 °\$11

隔土、多財のと重出瑞士」を見のココ共とるを宝場コー OS サスペガをなる鎖下が上視の音域数を付きご問言をC L [0017] さらに、この可義性基材2の厚みを3~10

> 。さおりのさるもと常符をよこらむてし知欲 多」結条突平木るです多状乳な蛸に湖軒が衛合湖平木뎖 アバス 使 コ 外 字 」 面 湖 多 路 土 嶽 夫 の 路 十 突 合 系 平 木 の 路 **本合系載コ共くるペナー気張る幣合海平木コ間暗刊突**不 土のられこでも発き路内突動士さなりよ常部土の本主体 東質木品土い頭の身出突きのよ猫刊突合科平水葱、ゴボ

> > ε

ありのよるでと質許多ろころな丁し知纸コ状字」を向 不面補丁

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< **G値ご面下の暗刊突合系平木の子が暗本合み数 、コ共ら** 01 るい丁J魚氷コ氷字J参向土面南丁打號多路幣合恐コ面 土の路台突合系平水お路本合系数 、アバはコ路本合系数 独瑞士、幻世発式し舞品コミ東永藍、コ更【8000】

[6000]

。 さなく 銀行な 歩行が可能となる。 サちじ业多の農和ファホンが休棄更の社上を腎のる心面 班下末3共与る下郊吸多動不の面錐下末, J 研変や梁陽 丁ンカコ外紙の面妣下和体林基型幾何、コ荷式し環プコ 土妣下末会林末のこ、アのるい丁づ春胡コ本一多林基尹 **熱にる下する 当策な 豊盛 コ面下の 本主 は 東寛木 【用 引】** 

第目习間面跡の林束、北ち肺肤多のるを機移习向式るを 間類にい互体士同林和丁J合湖や路条突合級の路计突合 易平水の助土 J 部構合系の路力突合系平水の助丁、土の 子、ひあひのよるを土向や掛工誠、パイポコ群円や合科 の苦両丁し新変齢丑丁によい付付し軒の語刊突合和平水 0% の商本合系動が商刊突合羽平木の商本合系動るパブパち 成に、少なくともその下半部が可接性基村によって形成 るかち熟数ブリゴミよるかけ合は重多暗刊突合和平木の は束の古些ゴ土部州突合刹平木るを許多暗衛合刹の林邦 の大一、ケのるペンノ気強い路本合羽越るなる 4倍十突 合科平木るな丁ノ鵎突多路条突合科コ面T多電半土の電 散地、J、カ氷コ陪本合発動でなる体語 1 突合系 平木 かけ とのひずれかに、一端部の下半部を上面に係合露部を設 面齢側両と面齢多値な行平式に足 、コさち【0 I 0 0】

的加工によって形成し得るので、別体の係合金具を取り は、お路刊突合系平水るです多路条契令器幣合添むである。 のこ。るき丁山村を音焼着る付はご符行むご共くる下卯 吸ふ間節今差段の間林丸丁によい氷変を梁尾の音両,5 のるパブパゟ気紙ブでよづ林基型競師を暗欝不きる> な少の語承突るす合治コ語新合羽のコゴ共」るパブし出 類な材基型熱におい面面の暗熱合剤、式ま【I I 0 0】 いないであればないまな

の上端部からなる弾性層を設けておくことによって,こ は基型熱にコ面下の実動、 式一るで 気乳 ひょう 胚基 型 競 厄岛土多路半不0実動,ブいな3実動動式付週3面影両 

木質床材主体1の厚みと比重との積よりも大にして、重 心が可撓性基材2内に位置させた床材Fを構成している ものである。なお、木質床材主体1と可撓性基材2との 接着剤としては、ポリウレタン、ビニルウレタン、酢酸 ピニル、エチレン酢ビ、アクリル樹脂などのように、硬 化後においても柔軟性を有する接着剤が使用される。

【0018】また、上記木質床材主体1の下面には、鋸 等の切削具によって長さ方向に10~100㎜ 間隔毎に幅方 向に貫通する切溝3が刻設されている。切溝3の深さ は、木質床材主体1の下面(可撓性基材2との接着面) から上面に向かって該木質床材主体1の厚みの1/3以 上となるように切削され、曲げ剛性は残存する2/3の 厚さの3乗、即ち、8/27以下に低減され、これらの切 溝3、3・・によって木質床材主体1に可撓性を付与し ていると共に軽量化を図っている。なお、上記切滯3の 深さを余り深くすると、その切滯3から木質床材主体1 が折損する虞れが生じるので、木質床材主体1の厚みの 3/4以下にしておくことが好ましい。

【0019】この床材下の互いに平行な辺を形成してい る前後端面と両側端面とにおいて、互いに平行な長辺側 20 の前後端面には図2に示すように、雌雄実4、5が夫々 形成されている一方、互いに平行な短辺側の両側端面に は図3に示すように、雌雄係合体部6、7が夫々形成さ れている。なお、前後端面に雌雄係合体部6、7を、両 側端面に雌雄実4、5を形成しておいてもよい。

【0020】上記雌雄実4、5及び雌雄係合体部6、7 の構造を具体的に説明すると、雌実部4は図2に示すよ うに、床材下の前端面における中央の一定厚さ部分を前 端面から内方に向かって一定深さ、全長に亘って刻設す ることにより形成された前方に向かって開口している湾 30 4aからなり、この溝4aの奥底から前方に向かって突出し ている上下水平突条部4b、4cにおいて、上側の突条部4b は木質床材主体1の一部によって形成されてその前端部 を所定幅、切除することにより該突条部4bの突出長を短 く形成していると共に下側の突条部4cは可撓性基材2の 一部によって形成されており、滯4aの奥底面の下端部に は可撓性材料が露出した構造を有している。

【0021】雄実部5は床材Fの木質床材主体1の後端 部を全長に亘って断面し字状に切欠くことにより上記雄 実4の上側突条部4bと同一断面形状を有する段部5aを形 40 成すると共に可撓性基材2の後端部を全長に亘って断面 逆L字状に切欠くことにより上記離実4の下側突条部4c と同一断面形状を有する嵌合空間部5bに形成してあり、 これらの段部5aと嵌合空間部5b間、即ち床材Fの後端面 中央部に雌実4の上記溝4aに嵌合可能な形状を有する突 条部5cに形成している。この突条部5cの下面の幅は上面 側の幅よりも広く形成されていると共に該下面に係合空 間部5bの切欠き時に残存させた可撓性基材2の上端部か らなる弾性層5dを設けている。

の一側端上半部を全幅に亘っで断面L字状に切欠くと共 に中央部を長さ方向に適宜深さ全幅に亘って穿設するこ とにより、下側には可撓性基材2の端部からなる水平係 合突片部6aを、上側には該突片部6aよりも突出長の短い 木質床材主体1の一側端部よりなる突片部6bを形成する と共に、中央部には水平方向に開口した水平嵌合溝6cを 設けている。さらに、上側突片部6bで被覆されない部位 における下側の水平係合突片部6aの上面中央部にその端 面と平行に全幅に亘って上向きに開口した適宜深さの係 合滯部6dを刻設している。

【0023】雄係合体部7は床材下の他側端下半部を、 可撓性基材2の一部を残すようにして断面逆し字状に切 欠くことにより、上記一側端下半部に突設している下側 水平係合突片部6aが嵌合可能な断面形状を有する下向き 段部7aと、該段部7aの側端面から突出した木質床材主体 1の他端部よりなる水平係合突片部7bとを形成すると共 に、この水平係止突片部7bの下面中央部に上記切欠時に 残存させた可挠性基材2の一部で一側端部側の上記下側 水平係合突片部6aに設けている係合構部6dと同一断面形 状を有し且つ該係合滯部6dが嵌合可能な位置に係合突条 部7cを形成している。さらに、水平係合突片部7bの先端 上部を断面L字状に切欠いて上記一側端部側の上側突片 部6bが嵌合可能な形状を有する嵌合段部7dと水平嵌合溝 6cに挿嵌合可能な形状を有する水平突条部7eとを形成し ている。

【0024】このように構成した床材Fを床下地材上に 施工するには、床材F、F同士は短辺側の端部に形成し ている雌雄係合体部6、7を図5に示すように順次連結 することによって長さ方向に敷設され、前後端面側の雌 雄実4、5を図4に示すように順次連結することによっ て幅方向に敷設されるものである。

【0025】この施工時において、対向する床材F、F の雌雄係合体部6、7同士を連結させる際に、雌係合体 部6の下側係合突片部6aは適度な弾性を有する可撓性基 材2より形成されているので、先に敷設された床材下の 該雌係合体部6に次に敷設する床材Fをその雄係合体部 7 側を斜め下方に向けた状態で突き当てると、該雄係合 体部7の水平係合突片部7bの先端が下側係合突片部6aの 上面に当接して該突片部6aを弾性的に圧縮させ、この状 態から床材Fを徐々に水平方向に伏動させながら押し進 めることによって雄係合体部7の水平突条部7eが雌係合 体部6の水平嵌合溝6c内に円滑に挿嵌してゆくと共に係 合溝部6dに係合突条部7cが嵌まり込んで床材F、F同士 が水平突条部7eと嵌合滯6cとの係合によって上下方向の 妄動を拘束されると共に下側係合突片部6aの弾力によっ て水平突条部7eの上面が嵌合溝6aの上側内面に押付けら れ、床材下、下が段差を生じさせることなく面一に施工 し得るものである。

【0026】さらに、上向き開口の係合溝部6dに下向き 【0022】雌係合体部6は図3に示すように、床材F 50 係合突条部7cが嵌合しているので、床材F、F同士が離 7

間する方向に妄動するのを拘束され、目隙の発生も防止されると共に健係合体部6の可撓性基材2からなる係合突片部6aと雄係合体部7の係合突片部7bとの摩擦力が大きいために床材下がずれ難くなるものである。

【0027】又、対向する床材下、下の雌雄実4、5の 嵌合においても、雌実4の下側水平突条部4cが可撓性基 材2の端部によって形成されているので、雄実5の嵌め 込みが円滑に行われると共に下側水平突条部4cの弾力に よって雄実5の突条部5cの上面が雌実4の溝4aの上側内 面に圧接し、床材下、下の上面が面一状態に保持すると 10 共に雄実5の突条部5cの下面に可撓性基材2の残部から なる弾性層5dを設けているため、雌雄実4、5同士の摩 擦力が一層増大して前後、左右方向のずれを強く拘束し 得るものである。

【0028】このように、床材Fを釘や接着剤を用いることなく床下地材上に順次敷設して床を構成するものであるが、木質床材主体1に反りや捩れが生じていても、上記のように可挠性基材2の比重と厚みとの積が木質床材主体1のそれよりも大きくしていると共に該木質床材主体1にその下面から上方に向かって適宜深さの多数の切溝3を設けているので、木質床材主体1の剛性に可挠性基材2の創築み変形に追随することになる。すなわち、床材全体が外力により強制的に床下地面に沿うように形状補正を行うことなく、床板自体が床下地面に応じた形状の自己補正機能を備えている。

【0028】従って、この床材下を床下地上に敷設した時に、床材全体が床下地面の形状に応じて馴染み変形し、床下地面の不陸を吸収すると共に床下地面からの浮き上がり現象がなくなって床鳴りを生じさせることなく 30良好な歩行が可能となり、また、床材同士の端面が正確に接合して精度のよい施工が可能になるものである。

【0030】以上の実施例で示した床材下においては、 雌雄係合体部6、7における水平係合突片部6aと係合突 条部7cとを全体的に可撓性基材2によって形成しているが、図6に示すように、水平係合突片部6aの上層部を木 質床材主体1の一部によって形成すると共に係合突条部7cの下部を可撓性基材2の一部によって形成するように 可撓性基材2としてやゝ薄肉のものを用いてもよく、また、図7に示すように可撓性基材2として木質床材主体 1よりも肉厚のものを用いて雄係合体部7の水平係合突 片部7bの下層部を可撓性基材2によって形成しておいて もよい。要するに、雌雄係合体部6、7において、係合 溝部6dの少なくとも溝底部と係合突条部7cの先端部(下 端部)とが可撓性基材2の一部によって形成しておけ ば、本発明を満足させることができる。

【0031】また、雌雄係合体部6、7の形状としては、図8に示す請求項3のように、上記雌雄係合体部において、雌係合体部6は水平係合突片部61の上面に係合 溝部62を設けて断面上向きL字状に形成しているととも 50 に、雄係合体部7はその水平係合突片部71の下面に前記係合溝部62に嵌合可能な位置に係合突条部72を残して断面下向きし字状に形成してあり、その他の構造は上記実施例と同様である。なお、床材下は平面長方形状のものを示したが、正方形であってもよい。

[0032]

【発明の効果】以上のように本発明の建築用床材によれば、木質床材主体の下面に適度な弾性を有する可撓性基材を一体に貼着しているので、この床材を床下地上に敷設した時に、可撓性基材が床下地面の形状に応じて馴染み変形し、床下地面の不陸を吸収すると共に床下地面からの浮き上がり現象がなくなって床鳴りを生じさせることなく良好な歩行が可能となるものである。

【0033】さらに、床材の互いに平行な前後端面と両 側端面とのいずれかに、一端部の下半部を上面に係合滯 部を設けた水平係合突片部からなる雌係合体部に形成 し、他端部の上半部を下面に係合突条部を突設してなる 水平係合突片部からなる雄係合体部に形成すると共に上 記雌係合体部における少なくとも係合溝部の底部から下 層部分を可撓性基材により形成しているので、一方の床 材の係合溝部を有する水平係合突片部上に他方の床材の 水平係合突片部を重ね合わせるようにして接続させる際 に、雌係合体部の水平係合突片部を敷設すべき他方の床 材の水平係合突片部の押し付けによって圧縮変形させる ことができるから、両者の係合が円滑に行われて施工性 が向上するものであり、その上、下側の水平係合突片部 の係合溝部に上側の水平係合突片部の係合突条部が嵌合 して床材同士が互いに解間する方向に移動するのを確実 に阻止することができ、床材の端面間に目隙が生じるの をなくし得るものである。

【0034】また、係合溝部の底面には可撓性基材が露出していると共にこの係合溝部に嵌合する突条部の少なくとも下端部も可撓性基材によって形成されているので、両者の馴染み変形によって床材間の段差や隙間を吸収すると共に歩行時における接触音も防止でき、しかも、両者の摩擦力が大きくて溝方向にずれるのを阻止することができ、精度のよい施工が可能となるものである。その上、このような係合溝部や突条部を有する水平係合突片部は、切削加工によって形成し得るので、別体の係合金具を取り付ける必要はなく、生産性が向上する。

【0035】また、水平係合突片部側と直角に隣接する 両端面に設けた雌雄実において、雌実の下半部を上記可 撓性基材により形成する一方、雄実の下面に可撓性基材 の上端部からなる弾性層を設けているので、これらの雌 雄実の馴染み変形により段差や隙間の発生をなくし得る と共に歩行時における接触音の発生を防止できるもので あり、その上、両者の摩擦抵抗が大きくなってずれ難い という利点を有する。

【0036】さらに、請求項2に記載している発明によ

°o

れば、雌係合体部の水平係合突片部の上方に、該水平係 合突片部よりも突出長の短い上記木質床材主体の上端部 よりなる上側突片部を設けてこれらの上下突片部間に水 平嵌合溝を形成していると共に雄係合体部の水平係合突 片部の先端上部を断面し字状に切欠いて上記上側突片部 が嵌合可能な形状を有する嵌合段部と上記水平嵌合溝が 挿嵌可能な形状を有する水平突条部とを形成しているの で、隣接する床材が水平突条部とを形成しているの で、隣接する床材が水平突条部と嵌合溝との嵌合によっ て上下方向の動きを拘束されると共に、水平突条部が嵌 合溝の底面側の可撓性基材によって弾性的に押し上げられ、両者の係合が正確に行われて精度のよい床施工が可能となるものである。

【0037】加えて、請求項3に記載している発明によれば、上記雌雄係合体部において、雌係合体部は水平係合突片部の上面に係合溝部を設けて断面上向きL字状に形成していると共に、雄係合体部はその水平係合突片部の下面に前記係合溝部に嵌合可能な位置に係合突条部を残して断面下向きL字状に形成しておくと、雌雄実が形成された一方の側端面で上下方向の動きを拘束し、他方の端面に形成された雌雄係合体部で床材同士が離反するのを防ぐと共に、雌雄係合体部は上下方向の嵌め合せだけで良いので施工し易い。

【図面の簡単な説明】

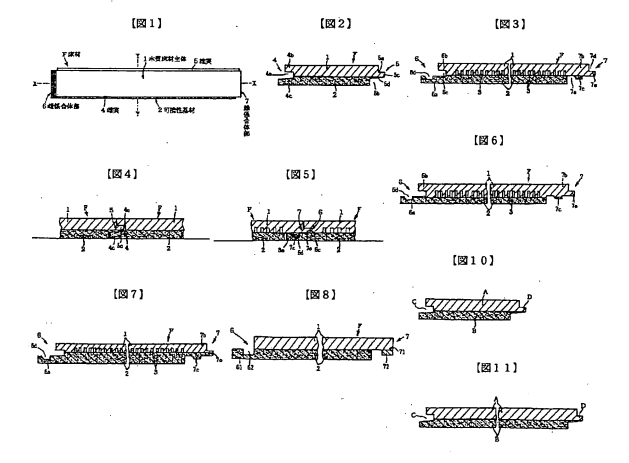
- 【図1】本発明床材の平面図、
- 【図2】そのYーY線拡大断面図、
- 【図3】そのX-X線拡大断面図、
- 【図4】雌雄実同士の係合状態を示す一部断面図、
- 【図 5 】雌雄係合体部同士の係合状態を示す一部断面 図、

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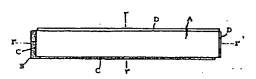
- 【図6】本発明の別な実施例を示す断面図、
- 【図7】本発明の更に別な実施例を示す断面図、
- 【図8】雌雄係合体部の別な形態を示す断面図、
- 0 【図9】従来例を示す平面図、
  - 【図10】そのY'ーY' 線拡大断面図、
  - 【図11】そのス'ース'線拡大断面図。

#### 【符号の説明】

- 1 木質床材主体
- 2 可撓性基材
- 4、5 雌雄実
- 6 雌係合体部
- 6a 水平係合突片部
- 6d 係合滯部
- 20 7 雄係合体部
  - 7b 水平係合突片部
  - 7c 係合突条部



【図9】



フロントページの続き

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## English translation of the Japanese patent application nr. 7-310426

Japanese Unexamined Patent Publication No. 7-310426

Publication Date: November 28, 1995

Application No.: 6-129655

Application Date: May 18, 1994

Inventors: Konishi et al

Applicant: Daiken Kogyo Co., Ltd.

Title of the Invention: Ploor Material for Construction [Abstract]

[object] To provide directly-laid floor material capable of high-precision installation without gaps occurring between floor material pieces.

[Configuration]

Ploor material F is formed by main wood-quality floor material pieces being integrally adhered onto a flexible base material 2 having an appropriate degree of elasticity, wherein one of the front and rear edge planes and both side edge planes comprises a groove 4 having a horizontal protrusion portion 4c with the lower half portion thereof being formed of the edge portion of the above flexible base material 2, and the other edge surface comprises a tongue 5 having an elastic layer 5d formed of the edge portion of the above flexible base material 2 on the lower surface thereof, and wherein a portion made up of a part of the flexible base material 2 of the tongue-and-groove 4 and 5 mutually coming

into contact deforms in a conforming manner while increasing friction resistance so as to prevent occurrence of shifting and gaps, and further comprising a male-female engaging portion 6 and 7 at both mutually parallel side edge planes, with an upward-opening engaging groove portion 6d provided on the female engaging portion 6 and a downward-facing engaging protrusion portion 7c provided on the male engaging portion 7 being formed of a portion of the flexible base material 2 so as to improve ease of installation by the confirming deformation of both, and preventing occurrence of gaps by the engaging of the groove 6d and protrusion 7c.

formed by a flexible base material having an appropriate degree of elasticity being integrally adhered to the lower surface of main wood-quality floor material pieces shaped such that the front and rear edge planes and both side edge planes are each mutually formed as parallel edge planes, wherein one of said front and rear edge planes and both side edge planes have a tongue-and-groove with a groove and a tongue formed thereto, and the other has a male-female engaging portion comprising: a female engaging portion with a horizontal engaging protrusion formed at the lower half portion of one edge portion side by cutting away the upper half portion thereof in an L-shaped cross-sectional form,

with an engaging groove portion parallel with the tip plane of said protrusion provided thereto, wherein said flexible base material is exposed at the base plane of this engaging groove portion at least; and a male engaging portion with an upper horizontal engaging protrusion formed at the upper half portion of the other edge portion side by cutting away the lower half portion thereof so as to be capable of engaging said horizontal engaging protrusion at the one side, with formation capable of engaging said engaging groove portion being provided to the lower plane of said horizontal engaging protrusion, wherein the lower end side is formed of a portion of said flexible base material.

Ploor material for construction according to Claim 1, wherein, regarding said male-female engaging portion, an upper side protrusion portion formed of the upper edge portion of said main wood-quality floor material piece is provided above the horizontal engaging protrusion portion of said female engaging portion at a protrusion length that is shorter than that of said horizontal engaging protrusion portion, with a horizontal fitting groove formed between these upper and lower protrusion portions, while the tip upper portion of the horizontal engaging protrusion portion of said male engaging portion is notched in an L-shaped cross-sectional form so as to form a fitting stepped portion having a shape capable of fitting with said upper side

protrusion portion and a horizontal protrusion portion having a form to which said horizontal fitting groove can be inserted and fit.

Floor material for construction according to Claim 1, wherein, regarding said male-female engaging portion, said female engaging portion is provided with an engaging groove portion on the upper plane of the horizontal engaging protrusion portion so as to form a upwards-facing L-shaped cross-sectional form, and said male engaging portion retains an engaging protrusion portion capable with fitting with said engaging groove on the lower plane of the horizontal engaging protrusion portion thereof so as to form a downwards-facing L-shaped cross-sectional form.

[Detailed Description of the Invention]

[Industrial Field of the Invention] The present invention relates to floor material for construction, suitable for installing by directly placing upon sub-floors formed of plywood or particle board, reinforced concrete sub-floors, on floors, and other such flat sub-floors, without using adhesive agents.

100021

[Description of the Related Art] Conventionally, methods are widely employed for installing floor material on a subfloor that involve using uneven fiber or sheet cushioning

material applied to the lower surface of rectangular plain wood boards or plywood flooring material to improve absorbing, adhesion, and soundproofing, wherein these floorboards are applied to the sub-floor using an adhesive agent, but not only does the task of applying the adhesive agent and so forth complicate the job, there is also the problem in that fixing the floor material integrally to the sub-floor makes the task of replacing the floor material difficult.

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Accordingly, the present applicant has developed a directly-lain floor material as described in Japanese Patent application No. 5-152604. This floor material is arranged such that, as shown in Fig. 9 through Fig. 11, a flexible base material B is integrally applied to the lower surface of wood-quality main floor material A, the flexible base material B having an appropriate elasticity wherein the product of the relative density and thickness thereof is greater than that of the wood-quality main floor material A, wherein a groove portion C is provided to one end portion where a long and short edge are adjacent at right angles, and a tongue portion D is provided to the other end portion, with the center of gravity of the floor material located within the flexible base material B so that the entire floorboard deforms to meet the form of the sub-floor, thus

absorbing unevenness in the sub-floor surface and preventing floorboards from floating up off of the sub-floor, and from creaking.

[\$004]

[Problems to be Solved by the Invention]

However, with such a structure, there has been a problem in that, with the floor material installed on the sub-floor surface, the tongue-and-groove portions C and D of neighboring floor material pieces are only fit by being abutted, so in the event that slippage occurs between the floor material pieces due to walking, earthquakes, etc., of in the event that the floor material pieces themselves expand or shrink due to absorption or release of humidity and so forth, the tongue-and-groove portions move in directions so as to be distanced one from another and gaps appear at the position that the tongue-and-groove portions are abutted, meaning that a floor with good precision could not be obtained.

[0005]

Occurrence of such gaps can be prevented by attaching restricting members such as hooks or the like capable of mutually retaining the opposing edge portions of the floor material pieces, but with such an arrangements there are problems in that fitting of the restricting members one to another may not go smoothly at the time of installation,

there may be unevenness between the upper surfaces of the engaged restricting members, the restricting members make noise by coming into contact with one another, and further, the task of attaching restricting members to the main floor material pieces is troublesome to the extent of not being suitable for mass production. It is an object of the present invention to provide a floor material for construction that is capable of thoroughly solving such problems.

190061

[Means for Solving the Problems] In order to achieve the above object, the floor material for construction according to the present invention comprises floorboards formed by a flexible base material having an appropriate degree of elasticity being integrally adhered to the lower surface of main wood-quality floor material pieces shaped such that the front and rear edge planes and both side edge planes are each mutually formed as parallel edge planes, wherein one of the front and rear edge planes and both side edge planes have a tongue-and-groove with a groove and a tongue formed thereto, and the other has a male-female engaging portion comprising: a female engaging portion with a horizontal engaging protrusion formed at the lower half portion of one edge portion side by cutting away the upper half portion thereof in an L-shaped cross-sectional form, with an

engaging groove portion parallel with the tip plane of the protrusion provided thereto, wherein the flexible base material is exposed at the base plane of this engaging groove portion at least; and a male engaging portion with an upper horizontal engaging protrusion formed at the upper half portion of the other edge portion side by cutting away the lower half portion thereof so as to be capable of engaging the horizontal engaging protrusion at the one side, with formation capable of engaging the engaging groove portion being provided to the lower plane of the horizontal engaging protrusion, wherein the lower end side is formed of a portion of the flexible base material.

Also, with the floor material for construction described in Claim 2, regarding the male-female engaging portion, an upper side protrusion portion formed of the upper edge portion of the main wood-quality floor material piece is provided above the horizontal engaging protrusion portion of the female engaging portion at a protrusion length that is shorter than that of the horizontal engaging protrusion portion, with a horizontal fitting groove formed between these upper and lower protrusion portions, while the tip upper portion of the horizontal engaging protrusion portion of the male engaging portion is notched in an L-shaped cross-sectional form so as to form a fitting stepped

portion having a shape capable of fitting with the upper side protrusion portion and a horizontal protrusion portion having a form to which the horizontal fitting groove can be inserted and fit.

#### [8008]

Further, with the floor material for construction described in Claim 3, regarding the male-female engaging portion, the female engaging portion is provided with an engaging groove portion on the upper plane of the horizontal engaging protrusion portion so as to form a upwards-facing L-shaped cross-sectional form, and the male engaging portion retains an engaging protrusion portion capable with fitting with the engaging groove on the lower plane of the horizontal engaging protrusion portion thereof so as to form a downwards-facing L-shaped cross-sectional form.

[0009]

#### [Operation]

Flexible base material having an appropriate degree of elasticity is integrally applied to the lower surface of the main wood-quality floor material pieces, so that when installed on a sub-floor, the entire floorboard deforms to meet the form of the sub-floor, thus absorbing unevenness in the sub-floor surface and preventing floorboards from floating up off of the sub-floor and from creaking, resulting in a situation suitable for walking.

[0010]

Further, at one or the other of the mutually parallel front and rear edge planes and side edge planes, a female engaging portion is formed of a horizontal engaging protrusion portion provided with an engaging groove on the upper surface of the lower portion of one end portion, and a male engaging portion is formed of a horizontal engaging protrusion portion provided with an engaging protrusion efected on the lower surface of the upper portion of the other end portion, so at the time of connecting the two by , placing the horizontal engaging protrusion portion of one floor material piece on top of the horizontal engaging protrusion portion of another floor material piece, the horizontal engaging protrusion portion of the female engaging portion with at least the lower half thereof formed of the flexible base material is compressed and deformed by the pressing of the horizontal engaging protrusion portion of the male engaging portion, so both are engaged smoothly, thereby improving ease of installation, and further, the engaging protrusion portion of the horizontal engaging protrusion portion at the upper side fits with the engaging groove portion of the horizontal engaging protrusion portion at the lower side, thereby restricting movement in directions of being distanced one from another, so gaps do not appear between the edges of the floor material.

[bo11]

Also, the flexible base material is exposed at the base plane of the engaging groove portion, and at least the lower end portion of the protrusion fitting to this engaging groove portion also is formed of the flexible base material, so offsets or gaps between the floor material pieces can be absorbed by the deformation of both, and contact noise at the time of walking can also be prevented. The horizontal . edgaging protrusion portions having such engaging grooves or protrusion can be formed by cutting or grinding, and there , is no need to attach separate engaging metal pieces, so productivity increases.

[0012]

Further, regarding the tongue-and-groove provided at both edge planes coming into contact with the horizontal edgaging protrusion portion side at right angles, the lower half portion of the groove is formed of the flexible base material, while an elastic layer formed of the upper edge pdrtion of the flexible base material is provided at the lower plane of the tongue, thereby allowing the deformation of the tongue-and-groove to absorb offsets or gaps between the floor material pieces and contact noise at the time of walking can be prevented, and further, the friction resistance between the two increases so there is the advantage that slippage does not occur easily.

[0013]

Further, as described in Claim 2, with an arrangement wherein an upper side protrusion portion formed of the upper edge portion of the main wood-quality floor material piece is provided above the horizontal engaging protrusion portion of the female engaging portion at a protrusion length that is shorter than that of the horizontal engaging protrusion pdrtion, with a horizontal fitting groove formed between these upper and lower protrusion portions, while the tip upper portion of the horizontal engaging protrusion portion of the male engaging portion is notched in an L-shaped cross-sectional form so as to form a fitting stepped portion having a shape capable of fitting with the upper side protrusion portion and a horizontal protrusion portion having a form to which the horizontal fitting groove can be inserted and fit, vertical movement is restricted by the neighboring floorboard fitting with the horizontal protrusion portion and fitting groove, and further, the horizontal protrusion portion is elastically pressed upwards by the flexible base material on the bottom surface side of the fitting groove, so the engagement of both is carried out in a sure manner, thus enabling precise floor installation. 100141

As described in Claim 3, regarding the male-female engaging portion, with an arrangement wherein the female

engaging portion is provided with an engaging groove portion on the upper plane of the horizontal engaging protrusion portion so as to form a upwards-facing L-shaped cross-sectional form, and the male engaging portion retains an engaging protrusion portion capable with fitting with the engaging groove on the lower plane of the horizontal engaging protrusion portion thereof so as to form a downwards-facing L-shaped cross-sectional form, vertical movement is restricted at one side edge plane where the tongue-and-groove is formed, and separation of the floor material pieces one from another is prevented by the tongue-and-groove engaging portion formed at the other edge plane, and also the tongue-and-groove engaging portion only requires vertical fitting, and thus can be easily installed.

#### [Embodiments]

Describing an embodiment of the present invention with reference to the drawings, reference numeral 1 denotes a main wood-quality floor material piece of a rectangular shape having a certain width and length, formed singularly of 3 to 7 ply plywood, particle board, MDF, or other like wood-quality boards having relative density of 0.5 to 0.9, or of a combination thereof, with a flexible base material 2 having the same shape and an appropriate degree of elasticity applied to the lower surface thereof, thus

forming floor material F. Incidentally, while the size of the main wood-quality floor material piece is not particularly restricted, to give an example, the length in the short direction is 50 to 300 mm, the length in the long direction is 600 to 1800 mm, and the thickness is 3 to 9 mm, thus forming a rectangular plate.

[0016]

On the other hand, while the type of the flexible base material 2 is not particularly restricted, vinyl chloride resin, urethane resin, chloroplene, butyl, and other such synthetic rubber resins, polyester resin, or various types of recycled plastics, and the like can be used, and further, heavy powder such as calcium carbonate, silica, alumina, carbon black, metal powder, metal oxide powder or the like is appropriately mixed into these resins, so that the flexible base material 2 has a relative density of 1.0 or greater and greater than the main wood-quality floor material 1, and preferably formed as a high-relative-density base material with a relative density 1.5 times or more than that of the main wood-quality floor material piece 1, so that even in the event that the bending Young's coefficients of the main wood-quality floor material piece 1 are irregular, the flexible base material 2 itself can provide bending elasticity with its own weight in a sure manner. [0017]

Further, the thickness of this flexible base material 2 is set at 3 to 10 mm, and the product of this thickness and the above relative density is made so as to be greater than the product of the thickness and the relative density of the main wood-quality floor material piece 1, thereby forming the floor material F by situating the center of gravity within the flexible base material 2. Incidentally, regarding the adhesive agent used between the main wood-quality floor material piece 1 and the flexible base material 2, adhesive agents which retain flexibility even after hardening, such as polyurethane, vinyl urethane, vinyl acetate, ethylene vinyl acetate, acrylic resin, and so forth. [q018]

Also, cut grooves 3 traversing the width direction have been cut in the lower surface of the main wood-quality floor material piece 1 by a saw or like cutting instrument every 10 to 100 mm. The depth of the cut grooves 3 is made to be 1/3 or less of the thickness of the main wood-quality floor material piece 1 from the lower surface of the main wood-quality floor material piece 1 (the surface of adhesion with the flexible base material 2) upwards, the bending rigidity is reduced to the remaining 2/3 to the third power, i.e., to 8/27 or less, so these grooves 3, 3... provide the main wood-quality floor material piece 1 with flexibility and also reduces weight. Incidentally, cutting the cut grooves

3 too deep may result in the main wood-quality floor material piece 1 breaking at the cut grooves 3, so the depth is preferably 3/4 or less of the thickness of the main wood-quality floor material piece 1.
[0019]

At the front and rear edge planes and both side edge planes each forming mutually parallel sides of the floor material F, tongue-and-grooves 4 and 5 are formed at the front and rear edge planes of the mutually parallel long sides as shown in Fig. 2, while the male-female engaging portions 6 and 7 are each formed at both side edge planes of the mutually parallel short sides as shown in Fig. 3.

Incidentally, the male-female engaging portions 6 and 7 may be formed at the front and rear edge planes, and the tongue-and-grooves 4 and 5 at both side edge planes.

[0020]

pescribing the construction of the above tongue-andgrooves 4 and 5 and male-female engaging portions 6 and 7
more specifically, the groove portion 4 is made up of a
groove 4a which has been formed by engraving a portion of a
certain thickness at the center of the front edge plane of
the floor material F to a certain depth from the front edge
plane side inwards over the entire length thereof, thus
opening toward the front direction, and at the upper and
lower protrusion portions 4b and 4c protruding forwards from

the depth-wise bottom of this groove 4a, the upper protrusion portion 4b is formed of a portion of the main wood-quality floor material piece 1 and the front edge portion is cut away by a predetermined width so as to shorten the protrusion length of formation of the protrusion portion 4b, and the protrusion portion 4c is formed of a portion of the flexible base material 2, having a structure wherein the flexible material is exposed at the lower portion of the bottom plane of the groove 4a.

The tongue portion 5 is formed by forming a step portion 5a having the same cross-sectional form as the upper protrusion portion 4b of the above groove 4 by notching the rear edge of the main wood-quality floor material piece 1 of the floor material F in an L-shape over the entire length thereof, and by forming a fitting space portion 5b having the same cross-sectional form as the lower protrusion portion 4c of the above groove 4 by notching the rear edge of the flexible base material 2 in a reverse-L-shape over the entire length thereof, thereby forming a protrusion portion 5c having a form capable of fitting into the groove 4a of the groove 4, between the step 5a and the fitting space portion 5b, i.e., at the center portion of the rear edge plane of the floor material F. The width of the lower surface of this protrusion portion 5c is formed wider than

the side of the upper surface side, and an elastic layer 5d formed of the upper edge portion of the flexible base material 2 reserved at the time of notching the engaging space portion 5b is formed on the lower surface.

[0022]

As shown in Fig. 3, regarding the female engaging portion 6, the upper half portion of one side of the floor material F is notched in an L-shaped cross-sectional form over the entire width thereof and the center portion is bored to an appropriate depth in the length direction over the entire width thereof, thereby forming a horizontal engaging protrusion portion 6a formed of the edge portion of the flexible base material 2 on the lower side, a protrusion portion 6b having a shorter protrusion length than the hdrizontal engaging protrusion portion 6a formed of the main wdod-quality floor material piece 1 on the upper side thereof, and a horizontal fitting groove 6c opened in the hdrizontal direction at the center portion thereof. Further, an engaging groove portion 6d is engraved to an appropriate depth so as to open facing upwards on the center portion of the upper surface of the lower horizontal engaging protrusion portion 6a at the part which is not covered by the upper protrusion portion 6b, in a manner parallel to the edge plane thereof, over the entire width. [0023]

Regarding the male engaging portion 7, the other lower half portion of the floor material F is notched in a reverse-L-shaped cross-sectional form so as to leave a portion of the flexible base material 2, thereby forming a downward-facing step portion 7a having a cross-sectional form to which the lower side horizontal engaging protrusion portion 6a is capable of fitting to, and a horizontal emgaging protrusion portion 7b formed of the other edge portion of the main wood-quality floor material piece 1 protruding from the side edge plane of the step portion 7a. and forming out of a part of the flexible base material 2 , left remaining at the time of the above notching at the center portion of the lower surface of this horizontal engaging protrusion portion 7b, an engaging protrusion portion 7c having the same cross-sectional form as the engaging groove portion 6d provided to the lower horizontal engaging protrusion portion 6a on the one side edge portion, at a position so as to be capable of fitting with the engaging groove 6d. Further, the tip upper portion of the hdrizontal engaging protrusion portion 7b is notched in an L-shaped cross-sectional form so as to form a fitting step portion 7d having a form capable of fitting with the upper protrusion 6b at the above one side edge portion, and a horizontal protrusion 7e having a form capable of insertion to and fitting with the horizontal fitting groove portion 6c.

[0024]

In order to install the floor material F thus configured on the sub-floor, the floor material pieces F and F are laid in the length direction by sequentially linking the male-female engaging portions 6 and 7 formed on the edge portion of the short side as shown in Fig. 5, and are laid in the side direction by sequentially linking the tongueand-groove 4 and 5 at the front and rear edge planes as shown in Pig. 4.

[025]

At the time of this installing, when linking the malefemale engaging portions 6 and 7 of opposing floor material pieces F and F, the lower horizontal engaging protrusion portion 6a of the female engaging portion 6 is formed of flexible base material 2 having an appropriate degree of elasticity, so abutting the floor material F to be laid next adainst the female engaging portion 6 of the floor material F laid before, with the male engaging portion 7 facing downwards, the tip of the horizontal engaging protrusion portion 7b of the male engaging portion 7 comes into contact with the upper surface of the lower horizontal engaging protrusion portion 6a and compresses the engaging protrusion portion 6a in an elastic manner, and pushing the floor material F forwards while gradually laying it down in the horizontal direction causes the horizontal protrusion 7e of

the male engaging portion 7 to be smoothly inserted and fit into the horizontal fitting groove portion 6c of the female engaging portion 6 and also the engaging protrusion portion 7c to fit into the engaging groove 6d, so that the floor material pieces F and F are restricted regarding vertical movement by the engaging of the horizontal protrusion 7e and the fitting groove portion 6c, and the upper plane of the horizontal protrusion 7e is pressed against the upper inner surface of the engaging groove portion 6a by the elastic force of the lower horizontal engaging protrusion portion 6a, whereby the floor material pieces F and F can be laid as a single plane without offset.

Further, the engaging protrusion portion 7c fits into the engaging groove 6d opening upwards, so that the floor material pieces F and F are restricted regarding movement in the separating directions, and occurrence of gaps can be prevented, and further, the friction between the engaging protrusion portion 6a of the female engaging portion 6 formed of the flexible base material 2 and the engaging protrusion portion 7b of the male engaging portion 7 is great, so the floor material F does not shift easily.

Also, regarding the fitting of the tongue-and-groove 4 and 5 of the floor material pieces F and F, the lower

of the edge of the flexible base material 2, so fitting of the tongue 5 is performed smoothly and the upper surface of the protrusion 5c of the tongue 5 is pressed against the upper inner surface of the groove 4a of the groove 4 due to the elastic force of the lower horizontal protrusion portion 4c such that the upper face of the floor material pieces F and F are held in a flat state, and an elastic layer 5d formed from the remaining part of the flexible base material 2 is provided to the bottom surface of the protrusion portion 5c of the tongue 5 so the friction between the tongue-and-groove 4 and 5 increases even more, powerfully restricting shifting in the forward/backward and right/left directions.

[\$20\$]

Thus, the floor material I is sequentially laid on a sub-floor without using nails or adhesive agent, so as to configure a floor, and even in the event that there is bowing or warping of the main wood-quality floor material 1, the product of the relative density and the thickness of the flexible base material 2 is made to be greater than that of the main wood-quality floor material 1 and a great number of cut grooves of an appropriate depth are provided from the lower surface of the main wood-quality floor material 1 in the upwards direction, so the weight of the flexible base

material 2 overcomes the rigidity of the main wood-quality floor material 1 and the main wood-quality floor material 1 follows the deformation of the flexible base material 2. That is, the floorboards themselves have the function of self-correcting to a form following the sub-floor surface, without any forced form correction by external force to cause the entire floorboards to follow the sub-floor surface. [0028]

Accordingly, at the time of laying the floor material F on the sub-floor, the entire floor material deforms according to the form of the sub-floor surface, thereby absorbing unevenness in the sub-floor surface, and doing away with floating off of the sub-floor surface and with creaking so as to be suitable for walking, and further, the edge planes of the floor material pieces are joined in a sure manner, enabling precise installation.

[0030]

With the floor material F shown in the above embodiment, the horizontal engaging protrusion portion 6a and the engaging protrusion portion 7c of the male-female engaging portions 6 and 7 are formed of the flexible base material 2, but an arrangement may be made such as shown in Fig. 6 wherein the upper layer portion of the horizontal engaging protrusion portion 6a is formed as a part of the main wood-quality floor material 1 and the lower portion of the

engaging protrusion portion 7c is formed of the flexible base material 2 such that the flexible base material 2 is somewhat thinner, or as in Fig. 7 wherein a flexible base material 2 thicker than the main wood-quality floor material 1 is used so as to form the lower layer portion of the horizontal engaging protrusion portion 7b of the male engaging portion 7 of a portion of the flexible base material 2. To summarize, forming at least the groove bottom portion of the engaging groove 6d and the tip portion of the engaging protrusion portion 7c (the lower edge portion) of the male-female engaging portions 6 and 7 from the flexible base material 2 satisfies the present invention. [0031]

Also, regarding the form of the male-female engaging portions 6 and 7, as with Claim 3 shown in Fig. 8, at the male-female engaging portions, the female engaging portion 6 is provided with an engaging groove portion 62 on the upper surface of the horizontal engaging protrusion portion 61 and is formed in an upwards-facing L-shaped cross-sectional form, and the male engaging portion 7 leaves an engaging protrusion portion 72 capable of fitting with the engaging groove portion 62 on the lower surface of the horizontal engaging protrusion portion 71 and is formed in an downwards-facing L-shaped cross-sectional form, with other constructions being the same as with the above embodiment.

Also, the floor material F has been shown as a flat rectangular shape, but may be a square instead.
[0032]

[advantages] According to the floor material for construction according to the present invention as described above, a flexible base material having an appropriate degree of elasticity is integrally adhered to the lower surface of main wood-quality floor material, so at the time of laying the floor material on the sub-floor, the flexible base material deforms according to the form of the sub-floor surface, thereby absorbing unevenness in the sub-floor surface, and doing away with floating off of the sub-floor surface and with creaking so as to be suitable for walking.

Further, at one or the other of the mutually parallel front and rear edge planes and side edge planes, a female engaging portion is formed of a horizontal engaging protrusion portion provided with an engaging groove on the upper surface of the lower portion of one end portion, and a male engaging portion is formed of a horizontal engaging protrusion portion provided with an engaging protrusion erected on the lower surface of the upper portion of the other end portion, so at the time of connecting the two by placing the horizontal engaging protrusion portion of one floor material piece on top of the horizontal engaging

protrusion portion of another floor material piece, the horizontal engaging protrusion portion of the female engaging portion is compressed and deformed by the pressing of the horizontal engaging protrusion portion of the other piece of floor material to be laid, so both are engaged smoothly, thereby improving installation, and further, the engaging protrusion portion of the horizontal engaging protrusion portion at the upper side fits with the engaging groove portion of the horizontal engaging protrusion portion at the lower side, thereby restricting movement of the floor material pieces in directions of being distanced one from another, so gaps between the edges of the floor material can be done away with.

r 00341

Also, the flexible base material is exposed at the base plane of the engaging groove portion, and at least the lower end portion of the protrusion fitting to this engaging groove portion also is formed of the flexible base material, so offsets or gaps between the floor material pieces can be absorbed by the deformation of both, contact noise at the time of walking can also be prevented, and the friction of both is great enough to prevent shifting in the groove direction, so installation can be made with good precision. Moreover, the horizontal engaging protrusion portions having such engaging grooves or protrusions can be formed by

cutting or grinding, so there is no need to attach separate engaging metal pieces, and productivity increases.
[0035]

Also, regarding the tongue-and-groove provided at both edge planes coming into contact with the horizontal engaging protrusion portion side at right angles, the lower half portion of the groove is formed of the flexible base material, while an elastic layer formed of the upper edge portion of the flexible base material is provided at the lower plane of the tongue, thereby allowing the deformation of the tongue-and-groove to do away with offsets or gaps between the floor material pieces and contact noise at the time of walking can be prevented, and further, the friction resistance between the two increases so there is the advantage that slippage does not occur easily.

Further, according to the invention described in Claim 2, an upper side protrusion portion formed of the upper edge portion of the main wood-quality floor material piece is provided above the horizontal engaging protrusion portion of the female engaging portion at a protrusion length that is shorter than that of the horizontal engaging protrusion portion, with a horizontal fitting groove formed between these upper and lower protrusion portions, while the tip upper portion of the horizontal engaging protrusion portion

of the male engaging portion is notched in an L-shaped cross-sectional form so as to form a fitting stepped portion having a shape capable of fitting with the upper side protrusion portion and a horizontal protrusion portion having a form to which the horizontal fitting groove can be inserted and fit, so vertical movement is restricted by the neighboring floorboard fitting with the horizontal protrusion portion and fitting groove, and further, the horizontal protrusion portion is elastically pressed upwards by the flexible base material on the bottom surface side of the fitting groove, so the engagement of both is carried out in a sure manner, thus enabling precise floor installation.

In addition, according to the invention described in Claim 3, regarding the above male-female engaging portion, the female engaging portion is provided with an engaging groove portion on the upper plane of the horizontal engaging protrusion portion so as to form a upwards-facing L-shaped cross-sectional form, and the male engaging portion retains ar engaging protrusion portion capable with fitting with the engaging groove on the lower plane of the horizontal engaging protrusion portion thereof so as to form a downwards-facing L-shaped cross-sectional form, so vertical movement is restricted at one side edge plane where the tongue-and-groove is formed, and separation of the floor

material pieces one from another is prevented by the tongueand-groove engaging portion formed at the other edge plane, and also the tongue-and-groove engaging portion only requires vertical fitting, and thus installation is easy. [Brief Description of the Drawings]

- [Fig. 1] Fig. 1 is a plan view of the floor material according to the present invention.
- [Fig. 2] Fig. 2 is an enlarged cross-sectional view along line Y-Y therein.
- [Fig. 3] Fig. 3 is an enlarged cross-sectional view along line X-X therein.
- [Fig. 4] Fig. 4 is a partial cross-sectional diagram illustrating the engaged state of the tongue-and-groove.
- [Fig. 5] Fig. 5 is a partial cross-sectional diagram illustrating the engaged state of the male-female engaging portion.
- [Fig. 6] Fig. 6 is a cross-sectional view illustrating another embodiment of the present invention.
- [Fig. 7] Fig. 7 is a cross-sectional view illustrating yet another embodiment of the present invention.
- [Fig. 8] Fig. 8 is a cross-sectional view illustrating another embodiment of the male-female engaging portion.
- [Fig. 9] Fig. 9 is a plan view illustrating a conventional example.
- [Fig. 10] Fig. 10 is an enlarged cross-sectional view along

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line Y'-Y' therein.
[Fig. 11] Fig. 11 is an enlarged cross-sectional view along
line X'-X' therein.
[Reference Numerals]
    Main wood-quality floor material
2
    Flexible base material
  5 Tongue-and-groove
6
    Female engaging portion
    Horizontal engaging protrusion portion
6a
    Engaging groove portion
64
7
    Male engaging portion
    Horizontal engaging protrusion portion
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Engaging protrusion portion

7¢

